## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	48	("4338279"   "4865986"   "4933146"   "5084242"   "5123477"   "5156809"   "5171531"   "5176203"   "5187084"   "5207987"   "5446263"   "5455175").PN. OR ("5616301").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:18
L2	28	435/303.1.ccls. and baffle	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:27
L3	44	435/303.1.ccls. and protrusion	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:33
L4	119	435/6.ccls. and protrusion and holder and (heating or cooling)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:37
L5	11	435/305.2.ccls. and protrusion and holder and (heating or cooling)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:41
L6	1	435/297.5.ccls. and protrusion and holder and (heating or cooling)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:46
L7	0	(first with panel same second) and protrusion and holder and (heating or cooling) and (miro \$titre\$ plate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:47
L8	0	(first with panel and second) and protrusion and holder and (heating or cooling) and (miro \$titre\$ plate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:48
L9	0	(first with panel and second) and protrusion and holder and (heating or cooling) and (miro \$titre\$plate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:48
L10	0	(first and panel and second) and protrusion and holder and (heating or cooling) and (miro \$titre\$plate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:48
L11	0	(first and panel and second) and protrusion and holder and (heating or cooling) and (mirotitre plate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:49
L12	0	(first and panel and second) and protrusion and holder and (heating or cooling) and (mirotitreplate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:49
L13	570	(holder same panel same plate and protrusion)	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:51

L14	47	(holder same panel same plate and protrusion).clm.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:51
L15	0	(holder same panel same plate and protrusion and inlet and gas).clm.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:52
L16	0	(holder same panel same plate and buffle).clm.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/05/22 23:52
S1	2	("5504007"   "5942432").PN.	US-PGPUB; USPAT	ADJ	ON	2008/10/25 21:01
S2	1	"5716584".pn.	US-PGPUB; USPAT	ADJ	ON	2008/10/25 21:10
S3	23	("5038852"   "5187084"   "5270572"   "5302347"   "5333675"   "5455175"   "5616301").PN. OR ("5942432").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/25 21:22
S4	28	("3219421"   "3505023"   "3556731"   "4256697"   "4800159"   "4950608").PN. OR ("5504007").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/25 21:29
S5	1	"6432694".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/25 21:35
S6	1	"6451258".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/25 21:36
S7	1	"7371205".pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/25 21:37
<b>S</b> 8	26	("1700186"   "20050043163"   "20060142134"   "2699289"   "2778566"   "2878992"   "2917229"   "3148146"   "3600900"   "3860166"   "4053104"   "4193536"   "4221325"   "5490830"   "5724819"   "5772572"   "5897483"   "6068586"   "6783993"   "7192394").PN. OR ("7371205").URPN.	US-PGPUB; USPAT; USOCR	ADJ	2 0 2	2008/10/25 21:42
S9	373	435/303.1.cds.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/25 21:43
S10	30	435/303.1.ccls. and thermocycling	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/10/26 00:25
S11	3	sprayer same air induction nozzle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/10/27 12:30
S12	9	sprayer and air induction nozzle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO	ADJ	ON	2008/10/27 13:05

		"20060199261" "5922593" "4696507" "6749170" "6904721" "7213783" "7384600" ("5423769" "4498763" "4658114" "4716609" "5229545" "5437001" "5713381" "6497231" RE38033 "6719169" "7231954" "7334928" "20040112550" "20040217020" "20060146561" "20070235068" "20080165305" "4453220" "5096670" "5324483" "5456360" "5565173" "5612002" "5714127" "5766556" "6096272" "6517778" "6659142" "6776174" "6987563" "7005617" "7115384" "7364907" "20020006361" "20020030044" "20020064867" "20020148728" "20020174878" "20040142486" "20040149725" "20050089875" ).pn.	US-PGPUB; USPAT	ADJ	<b>N</b>	2008/10/27 15:16
S14	99	"20060199261" "5922593" "4696507" "6749170" "6904721" "7213783" "7384600" ("5423769" "4498763" "4658114" "4716609" "5229545" "5437001" "5713381" "6497231" RE38033 "6719169" "7231954" "7334928" "20040112550" "20040217020" "20060146561" "20070235068" "20080165305" "4453220" "5096670" "5324483" "5456360" "5565173" "5612002" "5714127" "5766556" "6096272" "6517778" "6659142" "6776174" "6987563" "7005617" "7115384" "7364907" "20020006361" "20020030044" "20020064867" "20020148728" "20040137538" "20040126283" "20040149725" "20050089875" ).pn.	US-PGPUB; USPAT	OR	ON	2008/10/27
S15	30	("3219421"   "3505023"   "3556731"   "4256697"   "4800159"   "4950608").PN. OR ("5504007").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/07 16:50
S16	7205	thermal cycler and "435"	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/07 17:45

S17	11958	thermal cycler and "435".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/07 17:45
S18	27	thermal cycler same test tubes and "435".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/07 17:45
S19	27	thermal cycler same test tubes and "435".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/07 17:45
S20	1564	thermal cycler same plate and "435".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/07 18:09
S21	0	thermal cycler same plate same ((gas or liquid)with (inlet or port)) and "435".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/07 18:13
S22	7	holder same plate same (heating or heat or cool or cooling) same ((gas or liquid) with (inlet or port)) and "435". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/07 18:15
S23	997	thermal cycler with plate and "435".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/07 19:00
S24	107	( "20060199261" "3610467" "4557902" "5183564" "5663545" "5697522" "4356909" "4252897" "4259288" "4287154" "4294924" "4422151" "4518264" "4593308" "4936682" "5213766" "5267395" "5281394" "5345262" "5639425" "5650125" "5719910" "5792431" "5795470" "6115448" "6173031" "6224832" "6224832" "6300124" "6579002" "20080318755" "20090028759" "6130544" "4443755" "5506141" "7371205" "20050043163" "20060142134" "6054326" "4284603" "4296653" "4345843" "4392499" "4631415"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/08 14:23

		"4844089" "5314413" "5445794" "5447070" "5588946" "5942191" ).pn.				
S25	101	435/297.5.ccls. and (heating or cooling or cool or heat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/10/08 15:30
S26	101	435/297.5.ccls. and (heating or cooling or cool or heat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/08 15:30
S27	134	435/305.2.ccls. and (heating or cooling or cool or heat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/08 16:05
S28	26	("2240602"   "2725733"   "2771754"   "3107204"   "3776818"   "3805018"   "3969496"   "3997404"   "4030980"   "4572402"   "4657867").PN. OR ("4786601").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/08 17:26
S29	0	435/295.1.ccls. and thermal cycler	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/08 17:33
S30	100	thermal cycler and 435/303.1. ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/08 17:36
S31	15	thermal cycler same microtitre plate and "435".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/10/08 18:05
<b>S</b> 32	15	thermal cycler same microtitre plate and "435".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/08 18:07
<b>S</b> 33	5737	thermal cycler and 435/6.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/08 18:08
S34	9	thermal cycler same microtitre plate and 435/6.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/08 18:08

S35	32	thermal cycler same ((microtitre plate) or (micro \$well plate)or (test tube)) and 435/6.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/08 18:09
S36	741	air inlet with baffle same heating	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/09 15:12
S37	319	air inlet with baffle with heating	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/09 15:14
S38	18	air inlet with baffle with heating with cooling	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/09 15:14
S39	0	air inlet with baffle with heating and thermal cycler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/09 15:22
S40	0	air inlet with baffle and thermal cycler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/09 15:22
S41	6	baffle same thermal cycler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/09 15:26
S42	126	baffle and thermal cycler	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/10/09 15:27

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